870 Order Status Report

Functional Group ID=RS

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Order Status Report Transaction Set (870) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to report on the current status of a requirement forecast, an entire purchase order, selected line items on a purchase order, selected products/services on a purchase order, or purchase orders for a specific customer in their entirety or on a selection basis. The transaction set can also be used to report on the current status of single or multiple requisitions. The report format allows for the inclusion of "reasons" relative to the status. This transaction set may also be used to update the supplier's scheduled shipment or delivery dates. This transaction set can result from either an inquiry or a prearranged schedule agreed to by the trading partners.

Notes:

- 1. Contractors use this transaction set to respond to a delivery status inquiry or to generate a revised delivery forecast.
- 2. When permitted by an award instrument, this transaction set may be used by contractors to satisfy a CDRL requirement to submit delivery status reports.
- 3. This transaction set may not be used in lieu of an 865 transaction set to request a change to the delivery requirements of an award instrument.

Heading:

Must Use	Pos. No. 010	Seg. ID ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	BSR	Beginning Segment for Order Status Report	M	1		
Not Used	040	REF	Reference Numbers	О	12		
Not Used	042	TD3	Carrier Details (Equipment)	O	1		
Not Used	043	TD4	Carrier Details (Special Handling, or Hazardous	O	1		
Not Used	044	TD5	Materials, or Both) Carrier Details (Routing Sequence/Transit Time)	О	1		
			LOOP ID - N1			200	
Must Use	050	N1	Name	О	1		
Not Used	060	N2	Additional Name Information	O	2		
Not Used	070	N3	Address Information	O	2		
Not Used	080	N4	Geographic Location	O	1		
Not Used	090	REF	Reference Numbers	O	12		
	100	PER	Administrative Communications Contact	O	3		
Not Used	105	PWK	Paperwork	O	1		
Not Used	110	DTM	Date/Time Reference	О	10		
			LOOP ID - LM			10	
Not Used	120	LM	Code Source Information	О	1		
Not Used	130	LQ	Industry Code	M	100		

Detail:

Pos.	Seg.	Req.	Loop	Notes and
003050F870_0				13 January 1997

870 - Orde	er Status	Report					
0,0 014	No.	<u>ID</u>	Name	Des.	Max.Use	Repeat	Comments
Must Use	010	HL	LOOP ID - HL Hierarchical Level	M	1	1000	
Not Used	020	PRF	Purchase Order Reference	O	1		
Not Oscu	020	TKI	LOOP ID - ISR		1	104	
	030	ISR	Item Status Report	O	1	104	
Not Used	040	PID	Product/Item Description	0	6		
Not Used	050	QTY	Quantity	0	4		
		REF	Reference Numbers	0	12		
Not Used	060 070	PER	Administrative Communications Contact	0	3		
Not Used	080	DTM	Date/Time Reference	0	10		
Not Used	086	CS	Contract Summary	0	3		n1
110t Oscu	000	CB	LOOP ID - N1			200	111
	090	N1	Name	O	1	200	
Not Used	100	N2	Additional Name Information	0	2		
Not Used	110	N3	Address Information	0	2		
Not Used	120	N4	Geographic Location	0	1		
Not Used	130	REF	Reference Numbers	0	12		
Not Used	140	PER	Administrative Communications Contact	O	3		
			LOOP ID - LM			10	
	144	LM	Code Source Information	O	1	10	
Must Use	145	LQ	Industry Code	M	100		
			LOOP ID - PO1			1000	
	150	PO1	Baseline Item Data	0	1	1000	
Not Used	155	CUR	Currency	0	1		
Not Used	160	SLN	Subline Item Detail	0	100		
Not Used	170	PO3	Additional Item Detail	0	1		
Not Used	180	PID	Product/Item Description	0	1000		
Not Used	190	MEA	Measurements	О	40		
Not Used	200	PKG	Marking, Packaging, Loading	O	25		
			LOOP ID - ISR			104	
	210	ISR	Item Status Report	О	1		
Not Used	220	PID	Product/Item Description	O	6		
	230	QTY	Quantity	O	4		
Not Used	240	DTM	Date/Time Reference	O	10		
Not Used	250	N1	Name	O	1		
Not Used	251	N2	Additional Name Information	O	2		
Not Used	252	N3	Address Information	O	2		
Not Used	253	N4	Geographic Location	O	1		
Not Used	260	TD1	Carrier Details (Quantity and Weight)	O	1		
Not Used	270	TD5	Carrier Details (Routing Sequence/Transit Time)	O	1		
Not Used	280	TD3	Carrier Details (Equipment)	O	1		
Not Used	290	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	О	1		
Not Used	300	REF	Reference Numbers	O	12		
Not Used	310	SAC	Service, Promotion, Allowance, or Charge Information	O	25		
			LOOP ID - LM			10	
	320	LM	Code Source Information	О	1		
							111

870 - Ord Must Use	er Statu 330	s Report LQ	Industry Code	M	100		1111
		- •					4
			LOOP ID - LX			>1	
Not Used	340	LX	Assigned Number	O	1	n2	
Not Used	350	REF	Reference Numbers	O	>1		
Not Used	360	N1	Name	O	1		
Not Used	370	DTM	Date/Time Reference	O	10		
			LOOP ID - LM			10	
Not Used	380	LM	Code Source Information	0	1		
Not Used	390	LQ	Industry Code	M	100		

Summary:

Pos.		Seg.	Seg.			Loop	Notes and	
	No.	ID	Name	Des.	Max.Use	Repeat	Comments	
Not Used	010	CTT	Transaction Totals	O	1		n3	
Must Use	020	SE	Transaction Set Trailer	M	1			

Transaction Set Notes

- **1.** Use is limited to intra-organizational transactions.
- 2. The LX loop conveys serial number, lot number, and inventory data.
- 3. The number of line items (CTT01) is the accumulation of the number of HL segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

To indicate the start of a transaction set and to assign a control number

Syntax Notes: Semantic Notes:

1 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:

	Ref.	Data	•					
	Des.	Element	<u>Name</u>	Attributes				
Must Use	ST01	143	Transaction Set Identifier Code	M ID 3/3				
			Code uniquely identifying a Transaction Set					
			870 X12.23 Order Status Report					
Must Use	ST02	329	Transaction Set Control Number	M AN 4/9				
			Identifying control number that must be unique within the transaction set					
			functional group assigned by the originator for a transa	ction set				
			This unique control number is assigned by the originator of the transaction					
			set or by the originator's application program. This se	ame number is carried				
			in SE02.					

Segment: \mathbf{BSR} Beginning Segment for Order Status Report

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of an Order Status Report.

Syntax Notes: Semantic Notes:

- 1 BSR03 indicates a status report document number assigned by the sender.
- **2** BSR04 indicates the date of this report from the sender.
- **3** BSR07 indicates the time of this report from the sender.
- 4 BSR08 indicates a status report document number assigned by the inquirer.
- 5 BSR09 indicates the date this report was requested from the sender by the inquirer.
- **6** BSR10 indicates the time this report was requested from the sender by the inquirer.

Comments:

Data Element Summary

	D.C	D-4-	Data Eleme	int Summary
	Ref. Des.	Data <u>Element</u>	Name	Attributes
Must Use	BSR01	850	Status Report Code	
1.2450 050	201101	000	_	reason for sending the report
			1	Response to an Order Status Inquiry (869)
			2	Prearranged Schedule or Agreement
				Use to indicate this report is being submitted as a CDRL deliverable as required by an award instrument.
			3	Unsolicited Report
				Use to indicate a contractor initiated Order Status Report.
Must Use	BSR02	847	Order/Item Code	M ID 1/2
			Code identifying a g	group of orders and items
			2. When BSR01 is transaction set.	code 1, cite the same code carried in BSI03 of the 869
			AO	All orders - items with changed status
				Use to indicate a status report is provided for all items that have previously been reported with changed delivery status on all award instruments that are not physically complete.
			CA	All Orders - All Items
				1. Use to indicate a status report is provided for every item on all award instruments that are not physically complete.
			CO	All Orders - Unshipped Items

PA

physically complete.

in specified orders.

Selected Orders - All Items

Use to indicate a status report is provided for all unshipped items on all award instruments that are not

Use to indicate a status report is provided for all items

870 - Order	Status Report		PO	Salastad Ordans - Unshinned Itams		
			ro	Selected Orders - Unshipped Items		. C11
				Use to indicate a status report is provunshipped items in specified orders.	шеи	jor au
				unsimpped tiems in specifica orders.		
			PP	Selected Orders - Selected Items		
				Use to indicate a status report is prov	ided	for
N T.	DCD02	105	De N. I	identified items in specified orders.	3.7	A 31 1 /20
Must Use	BSK03	127	Reference Number	r or identification number as defined for a	M	AN 1/30
				as specified by the Reference Number (-	
				nique number assigned to this transact		
			in other transactio	n sets, e.g., 824 Application Advice.		
Must Use	BSR04	373	Date		M	DT 6/6
			Date (YYMMDD)			
			Use to identify the	date of this transaction set.		
Not Used	BSR05	848	Product/Date Cod		0	ID 1/2
			_	hether the inquiry is based on products a	and/c	or date
Not Used	BSR06	849	parameters Location Code		o	ID 1/2
Not Usea	DSKUU	049		e selection of a supplier's and/or buyer's	_	
			of locations			
Not Used	BSR07	337	Time		0	TM 4/8
			-	24-hour clock time as follows: HHMM,		
				HMMSSDD, where $H = hours (00-23)$, conds (00-59) and $DD = decimal second$		
				collas $(00-39)$ and $DD = decimal second s$		
	BSR08	127	Reference Numbe		0	AN 1/30
			Reference number	or identification number as defined for a	a par	ticular
				as specified by the Reference Number		
				ode 1, use to identify the unique referen		-
				Inquiry transaction set to which this tra is the same number carried in BSI01 o		
			transaction set.		,	
Not Used	BSR09	373	Date		0	DT 6/6
			Date (YYMMDD)			
Not Used	BSR10	337	Time	24 have alask time as fallows HHIMM	0	TM 4/8
			-	24-hour clock time as follows: HHMM, HMMSSDD, where $H = hours (00-23)$,		
				conds (00-59) and $DD = decimal seconds$,
				ellows: $D = tenths (0-9)$ and $DD = hundr$	edth	s (00-99)
	BSR11	353	Transaction Set P	-	O	ID 2/2
				urpose of transaction set		
			00	Original		
			0.1	Use to indicate an original report.		
			01	Cancellation		1
				Use to indicate the cancellation of a part transmitted 870 transaction set.	orevi	ousty
			07	Duplicate		
				Use to indicate a duplicate transmissi report.	ion o	of an original
Not Used	BSR12	306	Action Code	. opoin	o	ID 1/2
			Code indicating ty	pe of action		

Segment: N1 Name

Position: 050 Loop: N1 Level: Heading

Usage: Optional (Must Use)

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes: Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: At least two iterations of this N1 loop are REQUIRED, citing codes FR and TO in

N101.

	D. C	D (Data Elem	ent Summary		
Must Use		Data Element 98	<u>Name</u> Entity Identifier C	lode		ributes ID 2/2
			-	n organizational entity, a physical locat	ion,	or an individual
			E8	Inquiring Party		
				Use to indicate the party who initiate transaction set) for the report provid the TO party.		- '
			FR	Message From		
				Use to indicate the originator of the	trans	saction set.
			TO	Message To		
				Use to indicate the recipient of the tr	ansa	ection set.
Not Used	N102	93	Name Free-form name		X	AN 1/35
	N103	66	Identification Code	e Qualifier	X	ID 1/2
			Code (67)	ne system/method of code structure use		
			users of this implen	EDI program uses the DUNS number, mentation convention may require the s for a transition period in order to cre	use	of other and
			1	D-U-N-S Number, Dun & Bradstreet		
				Use of the DUNs and DUNs +4 num over other codes to identify an entity		is preferred
			9	D-U-N-S+4, D-U-N-S Number with I		Character
				Suffix Use of the DUNs and DUNs +4 num	hori	is proforred
			10	over other codes to identify an entity	•	
			10	Department of Defense Activity Add: (DODAAC)	ress (Code
				Use to indicate a Department of Defe Agency Activity Address Code.	ense	or Civilian
			33	Commercial and Government Entity	(CA	GE)
	N104	67	Identification Code	e	X	AN 2/20
			Code identifying a	party or other code		
Not Used 003050F870	N105 0_0	706	Entity Relationship	p Code 7	O	ID 2/2 13 January 1997

Code describing entity relationship

Entity Identifier Code O ID 2/2 Code identifying an organizational entity, a physical location, or an individual 98 Not Used N106

PER Administrative Communications Contact **Segment:**

Position: N1 Loop: Level: Heading Usage: Optional Max Use:

To identify a person or office to whom administrative communications should be **Purpose:**

directed

Syntax Notes: If either PER03 or PER04 is present, then the other is required. 1

If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

> **Notes:** Use this segment to provide names, communication numbers, and titles of individuals

> > associated with the entity cited in the same N1 loop.

			Data Ele	ment Summary				
	Ref.	Data						
Manat Han	<u>Des.</u> PER01	Element 366	Name Contact Function	- Cada		<u>ributes</u> ID 2/2		
Must Use	PERUI	300		the major duty or responsibility of the p				
			named	the major duty of responsibility of the p	CISOII	or group		
			IC	Information Contact				
	PER02	93	Name		O	AN 1/35		
			Free-form name					
			Use to identify the name of a point of contact. Last name, followed by first name, is preferred. If the whole name is longer than 35 characters, the use of initials for the first name is recommended. PER09 may be used to cite the party's title or office symbol number.					
	PER03	365		Number Qualifier	X	ID 2/2		
				the type of communication number				
			AU	Defense Switched Network				
				Department of Defense telecommuni successor of the Automatic Voice Ne (AUTOVON)		•		
			EM	Electronic Mail				
			FX	Facsimile				
			TE	Telephone				
				Use to indicate a commercial telephoral Include the area code.	one n	umber.		
	PER04	364	Communication	Number	X	AN 1/80		
			applicable	unications number including country or a				
				er than those associated with code EM,	shall	be transmitted		
	PER05	365		number with no extraneous characters. Number Qualifier	X	ID 2/2		
	ILKUS	303		the type of communication number	21	110 2/2		
				second communications number for the	e nart	ty cited in		
			PER02. For exa	mple, if PER03/04 cites a telephone nu ted a FAX number.				
			AU	Defense Switched Network				

Department of Defense telecommunications system and

successor of the Automatic Voice Network

i Biaias Report			(ALITOMON)		
		EM	(AUTOVON) Electronic Mail		
		EX	Telephone Extension		
		EΛ	•	.:4: J . A T !	an TE
		EV	Use only if PER03 is used of	cuing coae AU	or IE.
		FX	Facsimile		
		TE	Telephone		•
			Use to indicate a commerci Include the area code.	al telephone n	umber.
PER06	364	Communicati		X	AN 1/80
		Complete com	munications number including co	ountry or area c	ode when
		applicable	g •	unity of the c	
			other than those associated with c	ode EM, shall	be transmitted
			is number with no extraneous ch		
PER07	365		on Number Qualifier	X	ID 2/2
		·	ng the type of communication nur		
			a third communications number	for the party of	cited in
		<i>PER02.</i> AU	Defense Switched Network		
		AU	Department of Defense tele		ne exetam and
			successor of the Automatic		
			(AUTOVON)	, 0100 1 (00) 011	-
		EM	Electronic Mail		
		EX	Telephone Extension		
			Use only if PER05 is used of	citing code AU	or TE.
		FX	Facsimile		
		TE	Telephone		
			Use to indicate a commerci	al telephone n	umber.
			Include the area code.		
PER08	364	Communication		X	AN 1/80
		_	munications number including co	untry or area c	ode when
		applicable	other than those associated with c	ode FM shall	he transmitted
			nner man mose associated wan c is number with no extraneous ch		ve transmittea
PER09	443	Contact Inqui		O	AN 1/20
			erence number or description to cl	arify a contact	number
			ary, to provide the title or office sy	•	
		cited in PER02	2.		

Segment: HL Hierarchical Level

Position: 010
Loop: HL
Level: Detail
Usage: Mandatory

Max Use:

Purpose: To identify dependencies among and the content of hierarchically related groups of data

segments

Syntax Notes: Semantic Notes: Comments:

1 The HL segment defines a top-down/left-right ordered structure.

- 2 HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 3 HL02 identifies the hierarchical ID number of the HL segment to whichte current HL segment is subordinate.
- 4 HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

- 1. This segment is used to identify the data level within a Delivery Status Report and the dependencies among various levels.
- 2. For example, if the report was being submitted at the award instrument level, HL03 would contain code IB, the award instrument number being reported would be identified in the 2/REF/060 segment the citing code CT in REF01 and the applicable status would be provided in the 2/ISR/030 segment.
- 3. If the report went down to the CLIN/SUBCLIN/ELIN level, these would be identified in the PO1 segment in PO101 and the status applicable to the CLIN/SUBCLIN/ELIN would be provided in the 2/ISR/210 loop.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>	Attr	<u>ributes</u>		
Must Use	HL01	628	Hierarchical ID Number	\mathbf{M}	AN 1/12		
			A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
			Use to identify a unique and progressive number assigned by the originator				
			of the transaction set starting with the number 1.				
	HL02	734	Hierarchical Parent ID Number	O	AN 1/12		
			Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
			Use to identify a previous HL segment to which the curr subordinate. This is a number cited in HLOL. For example,				

subordinate. This is a number cited in HL01. For example, the second HL segment may be subordinate to the first HL segment, therefore, the number 1 would be cited; or the sixth HL segment may be subordinate to the fourth HL segment, therefore, the number 4 would be cited. If an HL segment is not subordinate to another HL segment, this data element is left blank.

Must Use HL03 735 Hierarchical Level Code M ID 1/2

Code defining the characteristic of a level in a hierarchical structure

Use to identify the data level of the report.

25 Subgroup

Use to indicate a hierarchical level for data applicable to a specified subcontractor.

B Buyer's Location

1. Use to indicate a hierarchical level for data associated with award instruments issued by a specific buying activity.

2. Use of this code is only necessary if a report by multiple buying offices was requested.

C Date

1. Use to indicate a hierarchical level for data applicable to a specified delivery date

2. Use of this code is only necessary if a report by multiple delivery dates or multiple delivery date ranges was requested

D Product Description

Use to indicate a hierarchical level for data identified by a product description, e.g., NSN, manufacturer part number, etc., or by a type of service.

2. Use of this code is only necessary if a report by multiple product descriptions was requested. Identify the product being reported in the PO1 segment.

IB Contract

An agreement between partners

Use to indicate a hierarchical level for data applicable to specified award instrument, e.g., contract, basic contract, purchase order, basic ordering agreement, etc.

IC Contract Data Requirements List (CDRL)

Use to indicate a hierarchical level for data applicable to a specified exhibit.

O Order

Use to indicate a hierarchical level for data applicable to a specified delivery order, call, or release.

PA Primary Administrator

Use to indicate a hierarchical level for data associated with award instruments administered by a specified contract administration office.

2. Use of this code is only necessary if a report by multiple contract administration offices was requested.

S Shipment

Hierarchical Child Code

736

HL04

1. Use to indicate a hierarchical level for data applicable to a specified delivery location.

2. Use of this code is only necessary if a report by multiple delivery locations was requested.

ID 1/1

Code indicating whether if there are hierarchical child data segments

subordinate to the level being described.

Use to identify whether or not there are subordinate hierarchical levels to follow.

0 No Subordinate HL Segment in This Hierarchical Structure.

1 Additional Subordinate HL Data Segment in This Hierarchical Structure.

Segment: ISR Item Status Report

Position: 030
Loop: ISR
Level: Detail
Usage: Optional

Max Use:

Purpose: To specify detailed purchase order/item status

Syntax Notes: Semantic Notes:

1 If ISR01 specifies a date, ISR02 is required.

Comments: Notes:

Use this segment to provide the delivery status applicable to all of the items in an award instrument. If the status varies by item, use the 2/ISR/210 segment.

	D 6	D (Data Elem	nent Summary
Must Use	Ref. Des. ISR01	Data Element 368	_	e status of an order or shipment or the disposition of any the quantity ordered and the quantity shipped for a line
			additional informa	status of the award instrument or exhibit. Where ation regarding a delayed delivery or shipment is 2/LQ/145 segment to provide the information in a
			CL	Complete
				Material on the load is for one producer
				Use to indicate the completion of a service. Cite the completion date in ISR02.
			ED	Expect to Ship By (Date)
			ID	Use to indicate the date on which the contractor expects to ship the items. If the shipment date is a change from the date required to meet the contractual delivery date, cite a reason for this change in the 2/LQ/145 segment citing code 12 in LQ01. Insufficient Information
				Use to indicate the contractor has no record of the award instrument cited in REF01/02.
			IN	In Process
			NY	Use to indicate delivery will be made in accordance with the award instrument schedule. No Shipping Schedule
			CII	Use to indicate no shipping schedule can be provided due to reasons provided in the 2/LQ/145 citing code 14 in LQ01.
			SH	Shipped (Date) Cite the shipment date in ISR02. If more than one
			UN	shipment was made, cite the last shipment date. If applicable, provide additional information in the 2/LQ/145 segment citing code 14 in LQ01. Unavailable
				Use to indicate the contractor will not perform the award instrument cited in REF01/02.
	ISR02	373	Date	O DT 6/6

Date (YYMMDD)

When applicable, use to identify a date associated with a code cited in

SR01.

Not Used ISR03 641 Status Reason Code O ID 3/3

Code indicating the status reason

Segment: REF Reference Numbers

Position: 060
Loop: HL
Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify identifying numbers.

Syntax Notes: Semantic Notes:

Notes: 1 At least one of REF02 or REF03 is required.

Comments: Notes:

When HL03 is code IB, IC, or O, use this segment to identify the number of the award instrument number; exhibit reference; or the delivery order, call or release.

A free-form description to clarify the related data elements and their content

			Data Eleme	nt Summary		
	Ref.	Data				
	Des.	Element	Name		Att	ributes
Must Use	REF01	128	Reference Number	Oualifier	$\overline{\mathbf{M}}$	ID 2/2
			Code qualifying the	-		•
			CT	Contract Number		
				When HL03 is code IB, use to indica an award instrument.	te th	e number of
			DO	Delivery Order Number		
			GO	When HL03 is code O, use to indicate order, call or release. Exhibit Identifier	e a d	elivery
			do		1	7 •7 •,
				When HL03 is code IC, use to indical letter assigned to a Contract Data Re (CDRL) that requires a contract delivers provided in this transaction set.	quire	ements List
	REF02	127	Reference Number		X	AN 1/30
				r identification number as defined for as specified by the Reference Number		
Not Used	REF03	352	Description	-	X	AN 1/80

Segment: **DTM** Date/Time Reference

Position: 080
Loop: HL
Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes: Comments:

Notes:

- 1. When HL03 is code C, use this segment to identify the delivery dates or range of dates applicable to the report.
- 2. Each DTM segment that identifies a specific delivery date or range of dates, must be associated with a specific HL segment that cites code C in HL03.
- 3. If the 869 transaction set requested status for a single delivery date or range of dates, this segment is not used.

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualific	ar	Att	ributes ID 3/3
Must Ose	DIMIUI	314	-	be of date or time, or both date and time		ID 3/3
			996	Required Delivery		
				A date on which or before, ordered go must be delivered	oods	or services
				Use to indicate the specific delivery determined the report.	late a	applicable to
	DTM02	373	Date		X	DT 6/6
			Date (YYMMDD)			
Not Used	DTM03	337	Time		X	TM 4/8
			HHMMSSD, or HF 59), S = integer sec	24-hour clock time as follows: HHMM HMMSSDD, where H = hours (00-23), onds (00-59) and DD = decimal second lows: D = tenths (0-9) and DD = hunds	M = ds; de	minutes (00- ecimal seconds
Not Used	DTM04	623	Time Code		O	ID 2/2
			Organization standa indication in hours	e time. In accordance with International and 8601, time can be specified by a + of in relation to Universal Time Coordinated character, + and - are substituted by	or - a ite (U	nd an TC) time;
	DTM05	624	Century		O	N0 2/2
			The first two charac	eters in the designation of the year (CC	YY)	
	DTM06	1250	Date Time Period	Format Qualifier	X	ID 2/3
			Code indicating the	date format, time format, or date and t	ime	format
				range of dates to which the report ap	plies	
			2. The range may RD6	be both past and future dates. Range of Dates Expressed in Format	VVM	MDD
			KD0	Range of Dates Expressed in Format	1 1 10	-ממוואוו

YYMMDD

RD8 Range of Dates Expressed in Format CCYYMMDD-

CCYYMMDD

A range of dates expressed in the format

CCYYMMDD-CCYYMMDD where CCYY is the numerical expression of the century CC and year YY, MM is the numerical expression of the month within the year, and DD is the numerical expression of the day within the year; the first occurrence of CCYYMMDD is the beginning date and the second occurrence is the

ending date

DTM07 1251 Date Time Period

X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Segment: N1 Name

Position: 090
Loop: N1
Level: Detail
Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: When HL03 is code S, use this segment to identify the ship-to location applicable to

the report.

			Data Ele	ment Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	N101	98	Entity Identifier	Code	M	ID 2/2
			Code identifying	an organizational entity, a physical loca	tion,	or an individual
			ST	Ship To		
Not Used	N102	93	Name	•	X	AN 1/35
1100 0500	11102	,,,	Free-form name			111 (1/00
	N103	66	Identification Co	ode Qualifier	X	ID 1/2
			Code designating Code (67)	the system/method of code structure us	ed for	Identification
			While the federal users of this impl	l EDI program uses the DUNS number lementation convention may require the ers for a transition period in order to cr	e use	of other and
			1	D-U-N-S Number, Dun & Bradstreet		
				Use of the DUNs and DUNs +4 nun over other codes to identify an entity		s preferred
			9	D-U-N-S+4, D-U-N-S Number with		Character
			,	Suffix	1 041	
				Use of the DUNs and DUNs +4 nun over other codes to identify an entity		s preferred
			10	Department of Defense Activity Add		Code
				(DODAAC)		
				Use to indicate a Department of Def	ense	or Civilian
				Agency Activity Address Code.		
			33	Commercial and Government Entity	(CAC	GE)
	N104	67	Identification Co	ode	\mathbf{X}	AN 2/20
			Code identifying	a party or other code		
Not Used	N105	706	Entity Relations	hip Code	O	ID 2/2
			Code describing of	entity relationship		
Not Used	N106	98	Entity Identifier	Code	O	ID 2/2
				an organizational entity, a physical loca	tion,	or an individual

870 - Order Status Report

Segment: LM Code Source Information

Position: 144
Loop: LM
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: Use this loop to identify coded data applicable to a delivery date or shipment date that applies to all of the line items in the award instrument. When the coded data varies

by line item, use the 2/LM/320 loop.

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	LM01	559	Agency Qualifier Code	M	ID 2/2
			Code identifying the agency assigning the code values		
			Use any code.		
			Refer to 003050 Data Element Dictionary for acceptable	code v	values.
	LM02	822	Source Subqualifier	O	AN 1/15
			A reference that indicates the table or text maintained by	the So	ource Qualifier
			When LQ01 is code ZZ, identify the code list that contait LQ02.	ns the	code cited in

Segment: LQ Industry Code

Position: 145 Loop: LM Level: Detail Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes: Comments:

Notes:

LQ02

Use this segment to provide coded data that provides the reason for a delivery date or shipment date cited in ISR02 or to other codes cited in ISR01.

Data Element Summary

Ref. Des. LQ01	Data <u>Element</u> 1270	Name Code List Qualifie		Attr O	ributes ID 1/3
		Code identifying a	specific industry code list		
		12	Reason for Contract Delivery Date Re	evisio	on Code
			The reason why delivery of an item we the contract delivery date When ISR01 is code ED, use to indicate for the revised delivery date.		•
		14	Contract Shipment Advice Code Information about a shipment of mate contractor to the government When ISR01 is code NY or SH, use,	if app	olicable, to
		ZZ	indicate additional information regard Mutually Defined	rding	a shipment.

Industry Code

1271

X AN 1/20

Code indicating a code from a specific industry code list

Use to cite a code that is contained in a code source list applicable to the qualifier code cited in LQ01 or when LQ01 is code ZZ, in a code source list cited in LM02.

Use to indicate that a code list is identified in LM02.

Segment: PO1 Baseline Item Data

Position: 150
Loop: PO1
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify basic and most frequently used line item data

Syntax Notes:

- 1 If PO103 is present, then PO102 is required.
- 2 If PO105 is present, then PO104 is required.
- 3 If either PO106 or PO107 is present, then the other is required.
- 4 If either PO108 or PO109 is present, then the other is required.
- 5 If either PO110 or PO111 is present, then the other is required.
- 6 If either PO112 or PO113 is present, then the other is required.
- 7 If either PO114 or PO115 is present, then the other is required.
- **8** If either PO116 or PO117 is present, then the other is required.
- 9 If either PO118 or PO119 is present, then the other is required.
- 10 If either PO120 or PO121 is present, then the other is required.
- 11 If either PO122 or PO123 is present, then the other is required.
- 12 If either PO124 or PO125 is present, then the other is required.

Semantic Notes: Comments:

1 See the Data Dictionary for a complete list of ID's.

- 2 PO101 is the line item identification.
- 3 PO106 through PO125 provide for ten (10) different product/service ID's per each item. For example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

Notes:

- 1. When HL03 is code IB, IC, or O, use this loop to provide delivery status for a CLIN, SUBCLIN, or ELIN applicable to an award instrument; delivery order, call, release; or exhibit. Only PO101 shall be used. Status applicable to the CLIN, SUBCLIN or ELIN will be provided in the 2/ISR/210 loop.
- 2. When HL03 is code D, use this segment to identify the product to which the report applies. Only PO106/07/08/09 may be used.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	ributes
	PO101	350	Assigned Identification	\mathbf{O}	AN 1/11
			Alphanumeric characters assigned for differentiation wi	thin a t	ransaction set
			1. Use only when HL03 is code IB, IC, or O, to identif SUBCLIN, or ELIN.	fy the C	CLIN,
Not Used	PO102	330	Quantity Ordered Quantity ordered	X	R 1/9
Not Used	PO103	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expression a measurement has been taken	O ressed,	ID 2/2 or manner in
Not Used	PO104	212	Unit Price Price per unit of product, service, commodity, etc.	X	R 1/17
Not Used	PO105	639	Basis of Unit Price Code Code identifying the type of unit price for an item	О	ID 2/2
	PO106	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ber use	ed in
			When HL03 is code D, use to identify the product to warplies.	hich th	e report

CN

Commodity Name

			011			
				Use to indicate the commodity name.		
			FS	National Stock Number		
			MG	Manufacturer's Part Number		
				When used, PO108/09 must be used wi	ith F	PO108
				citing either code MF or ZB.		
			N1	National Drug Code in 4-4-2 Format		
			N2	4-digit manufacturer ID, 4-digit productrade package size National Drug Code in 5-3-2 Format	t ID	, 2-digit
			112	5-digit manufacturer ID, 3-digit produc	t ID	, 2-digit
			N3	trade package size National Drug Code in 5-4-1 Format		
				5-digit manufacturer ID, 4-digit productrade package size	t ID	, 1-digit
			N4	National Drug Code in 5-4-2 Format		
				5-digit manufacturer ID, 4-digit produc trade package size	t ID	, 2-digit
			ND	National Drug Code (NDC)		
			PD	Part Number Description		
				Use to indicate the plain text description that cannot be identified by a number.	on oj	f an item
	PO107	234	Product/Service II)	X	AN 1/40
	1010.			for a product or service	-	121 (2, 10
	PO108	235	Product/Service II	_	X	ID 2/2
				te type/source of the descriptive number		
			Product/Service ID			
			1. When PO106 ci manufacturer.	tes code MG, cite either code MF or ZB	to i	dentify the
			2. The use of code the manufacturer of	MF is preferred over code ZB as the moof a part number.	etho	d to identify
			MF	Manufacturer		
				When used, cite the DUNS number of manufacturer in the following data ele		ıt.
			ZB	Commercial and Government Entity (C		
				A code that identifies a commercial cor authorized to do business with the U.S.		
				Use to indicate a manufacturer who can by a CAGE code.	_	
	PO109	234	Product/Service II	•	X	AN 1/40
			Identifying number	for a product or service		
Not Used	PO110	235	Product/Service II		X used	ID 2/2 in
			Product/Service ID			
Not Used	PO111	234	Product/Service II Identifying number	for a product or service	X	AN 1/40
Not Used	PO112	235	Product/Service II	Qualifier te type/source of the descriptive number	X used	ID 2/2 l in
0000======						
003050F870) ()			23	- 11	3 January 1997

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Not Used	PO113	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	PO114	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numbe	r use	d in
NI-4 IIJ	DO115	224	Product/Service ID (234)	3 7	A NT 1 /40
Not Used	PO115	234	Product/Service ID Identifying number for a product or service	X	AN 1/40
Not Used	PO116	235	Product/Service ID Qualifier	X	ID 2/2
Not Usea	PO110	235	Code identifying the type/source of the descriptive number		
			Product/Service ID (234)	1 450	u m
Not Used	PO117	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	PO118	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number	r use	d in
NI 4 TI I	DO110	224	Product/Service ID (234)	X 7	A NT 1 /40
Not Used	PO119	234	Product/Service ID Identifying number for a product or service	X	AN 1/40
Not Used	PO120	235	Product/Service ID Qualifier	X	ID 2/2
Not Usea	PO120	235	Code identifying the type/source of the descriptive number		
			Product/Service ID (234)	1 use	u m
Not Used	PO121	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	PO122	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number	r use	d in
	D0444	22.4	Product/Service ID (234)		1374/40
Not Used	PO123	234	Product/Service ID Identifying number for a product or service	X	AN 1/40
NI-4 IIJ	DO124	225		3 7	ID 2/2
Not Used	PO124	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive numbe	X r 1150	ID 2/2
			Product/Service ID (234)	ı usc	u III
Not Used	PO125	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		

Segment: ISR Item Status Report

Position: 210
Loop: ISR
Level: Detail
Usage: Optional

Max Use:

Purpose: To specify detailed purchase order/item status

Syntax Notes: Semantic Notes:

1 If ISR01 specifies a date, ISR02 is required.

Comments: Notes:

Use this segment when the delivery status varies by item within an award instrument. If the delivery status is the same for all of the items in an award instrument, use the 2/IRS/030 segment.

Data Element Summary

Code indicating the status of an order or shipment or the disposition of any difference between the quantity ordered and the quantity shipped for a line item or transaction

CL Complete

Material on the load is for one producer

Use to indicate the completion of a service. Cite the

completion date in ISR02.

CP Partial Shipment on (Date), Considered No Backorder

Use to indicate a shipment of a quantity less than the contract quantity and that the contractor considers the order complete. Identify the shipment quantity in the 2/QTY/230 segment and if applicable, provide additional information in the 2/LQ/330 segment citing code 14 in LO01. Cite the shipment date in ISR02.

ED Expect to Ship By (Date)

Use to indicate the date on which the contractor expects to ship the item. If the shipment date is a change from the date required to meet the contractual delivery date, cite a reason for this change in the

2/LQ/330 segment citing code 12 in LQ01.

IN In Process

Use to indicate delivery will be made in accordance

with the award instrument schedule.

NY No Shipping Schedule

Use to indicate no shipping schedule can be provided due to reasons provided in the 2/LQ/330 segment

citing code 14 in LQ01.

PR Partial Shipment

Use to indicate a shipment of a quantity less than the contract quantity. When used, identify the quantity of the partial shipment in the 2/QTY/230 segment and, if applicable, provide additional information in the 2/LQ/330 segment citing code 14 in LQ01. Cite the

shipment date in ISR02.

SH Shipped (Date)

Cite the shipment date in ISR02. If more than one shipment was made, cite the last shipment date. If applicable, provide additional information in the

oro oraci	Buttus Heport				
			2/LQ/330	segment citing code 14 in LQ01.	
	ISR02	373	Date	O I	OT 6/6
			Date (YYMMDD)		
			When applicable, use to provi	de a date applicable to a code cited	l in ISR01.
Not Used	ISR03	641	Status Reason Code Code indicating the status reas		D 3/3

870 - Order Status Report

Segment: QTY Quantity

Position: 230
Loop: ISR
Level: Detail
Usage: Optional

Max Use: 4

Purpose: To specify quantity information

Syntax Notes: Semantic Notes: Comments:

Notes:

When ISR01 is code CP or PR, use to identify the quantity shipped and the portion of the shipped quantity that was inspected and accepted by the government.

	Ref. Des.	Data Element	Name		Att	ributes
Must Use	QTY01	673	Quantity Qualifier		M	ID 2/2
			Code specifying the	e type of quantity		
			39	Shipped Quantity		
			QA	Quantity Approved		
				Quantity allowed by the company pro	ocessi	ing the claim
				Use to indicate the quantity of the shinspected and accepted by the govern	-	
Must Use	QTY02	380	Quantity		M	R 1/15
			Numeric value of q	uantity		
	QTY03	355	Unit or Basis for M	Ieasurement Code	O	ID 2/2
			which a measureme	e units in which a value is being expresent has been taken ta Element Dictionary for acceptable of		

870 - Order Status Report

Segment: LM Code Source Information

Position: 320 Loop: LM Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: Use this loop to provided coded data applicable to the delivery date or shipment date

of the item cited in PO101.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	LM01	559	Agency Qualifier Code	\mathbf{M}	ID 2/2
			Code identifying the agency assigning the code values		
			Use any code.		
			Refer to 003050 Data Element Dictionary for acceptable	code v	values.
	LM02	822	Source Subqualifier	O	AN 1/15
			A reference that indicates the table or text maintained by	the So	ource Qualifier
			When LQ01 is code ZZ, identify the code list that contait LQ02.	ns the	code cited in

Segment: LQ Industry Code

Position: 330 Loop: LM Level: Detail Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LO01 is present, then LO02 is required.

Semantic Notes: Comments:

Notes:

Use this loop to provide coded data that provides the reason for a delivery date or a shipment date for the item cited in PO101 or for coded data applicable to codes in

ISR01.

Data Element Summary

Ref.DataDes.ElementNameAttributesLQ011270Code List Qualifier CodeO ID 1/3

Code identifying a specific industry code list

12 Reason for Contract Delivery Date Revision Code

The reason why delivery of an item will not be made by

the contract delivery date

When ISR01 is code ED, use to indicate the reason

for the revised delivery date.

14 Contract Shipment Advice Code

Information about a shipment of material from a

contractor to the government

When ISR01 is code CP, NY, PR, or SH, use, if applicable, to indicate additional information

regarding a shipment.

ZZ Mutually Defined

Use to indicate that a code list is identified in LM02.

LQ02 1271 Industry Code

X AN 1/20

Code indicating a code from a specific industry code list

Use to cite a code that is contained in a code source list applicable to the qualifier code cited in LQ01 or when LQ01 is code ZZ, in a code source list cited in LM02.

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Segment: **SE** Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments).

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attributes</u>	
Must Use	SE01	96	Number of Included Segments	\mathbf{M}	N0 1/10
			Total number of segments included in a transaction set inc segments	ludir	ng ST and SE
Must Use	SE02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set <i>Cite the same number carried in ST02</i> .		